## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows:

- 1. (Currently amended) A method for maintaining a dynamic reference repository, comprising:
  discovering pertinent input(s) to the dynamic reference repository;
  retrieving the pertinent input(s) to the dynamic reference repository, the discovering and retrieving performed by an automated software agent;
  - managing the pertinent input(s) to the dynamic reference repository; and distributing the pertinent input(s) to update the dynamic reference repository.
- 2. (Currently amended) The method of claim 1, that further comprises comprising the automated software agent cataloging the pertinent input(s) to the dynamic reference repository.
- 3. (Currently amended) The method of claim 1, that further comprises the automated software agent maintaining the pertinent input(s) to the dynamic reference repository.
- 4. (Currently amended) The method of claim 1, wherein the automated software agent is customizable by a user to define a customizable agent, and wherein the customizable agent searches, discovers, and retrieves discover and retrieve the pertinent input(s) to the dynamic reference repository.
- 5. (Currently amended) The method of claim 4, wherein the customizable agent searches, discovers, and retrieves discover and retrieve the pertinent input(s) from Internet or intranet resources.
- 6. (Currently amended) The method of claim 4, wherein the customizable agent searches, discovers, and retrieves discover and retrieve the pertinent input(s) from subject matter experts (SMEs).
- 7. (Currently amended) The method of claim 6, wherein the customizable agent searches further emprise comprises utilities to conduct SME reviews, assessments or interviews.

- 8. (Original) The method of claim 1, wherein pertinent input(s) are contained in communications addressed to the dynamic reference repository.
- 9. (Original) The method of claim 8, wherein the communications addressed to the dynamic reference repository are e-mails addressed to the dynamic reference repository.
- 10. (Original) The method of claim 1, wherein the customizable agent searches are developed using a graphical user interface (GUI) that interfaces with the dynamic reference repository.
- 11. (Currently amended) The method of claim 10, wherein the GUI allows a user to perform one or more of the following: develop, customize, and/or manage the customizable agent searches.
- 12. (Currently amended) The method of claim 1, wherein discovering the pertinent input(s) further comprises one or more of the following: running periodic and/or prioritized customizable agent searches of reference materials(s).
- 13. (Original) The method of claim 12, wherein the customizable agent searches are neutral to data type.
- 14. (Original) The method of claim 13, wherein the data type comprises electronic forms that further comprise MS Office, web document, and e-mail document compatible forms.
- 15. (Original) The method of claim 1, wherein the dynamic reference repository comprises at least one database.
- 16. (Currently amended) The method of claim 1, wherein discovering the pertinent input(s) further comprises automated time stamping of the discovered pertinent input(s) discovery.

- 17. (Currently amended) A dynamic reference repository system for maintaining a dynamic reference repository, the system comprising that comprises:
  - at least one database;
- at least one resource operable coupled to the dynamic reference repository; and a processing module operable coupled to the at least one database <u>and</u> operable to execute a set of instructions to:
  - identify pertinent input(s) to the dynamic reference repository within the at least one resource;
  - retrieve the pertinent input(s) to the dynamic reference repository from the at least one resource;
    - manage the pertinent input(s) to the dynamic reference repository; and distribute the pertinent input(s) to update the dynamic reference repository.
- 18. (Original) The dynamic reference repository of claim 17, wherein the processing module is further operable to catalog the pertinent input(s) to the dynamic reference repository.
- 19. (Original) The dynamic reference repository of claim 17, wherein the processing module is further operable to maintain the pertinent input(s) to the dynamic reference repository.
- 20. (Original) The dynamic reference repository of claim 17, wherein customizable agent(s) search and retrieve the pertinent input(s) to the dynamic reference repository from the at least one resource.
- 21. (Currently amended) The dynamic reference repository of claim 20, wherein the at least one resource comprises at least one of the following: Internet, intranet, and/or subject matter experts (SMEs) resources.
- 22. (Original) The dynamic reference repository of claim 20, wherein a user interface allows users to manage the customizable agent(s).

- 23. (Original) The dynamic reference repository of claim 20, wherein the customizable agent searches further comprise utilities to conduct SME reviews, assessments or interviews.
- 24. (Original) The dynamic reference repository of claim 17, wherein an interface to the at least one database receives pertinent input(s) contained within communications addressed to the dynamic reference repository.
- 25. (Original) The dynamic reference repository of claim 24, wherein the communications addressed to the dynamic reference repository are e-mails addressed to the dynamic reference repository.
- 26. (Currently amended) The dynamic reference repository of claim 24, wherein the interface allows a user to perform at least one of the following: develop, customize, and/or manage the customizable agent(s).
- 27. (Currently amended) The dynamic reference repository of claim 2420, wherein the customizable agent(s) are neutral to data type.
- 28. (Original) The dynamic reference repository of claim 27, wherein the data type comprises electronic forms that further comprise MS Office, web document, and e-mail document compatible forms.
- 29. (Currently amended) The dynamic reference repository of claim 17, wherein the processing module is further operable to discover the pertinent input(s) by executing at least one of periodic and/or prioritized searches of reference material(s) within the at least one resource.
- 30. (Original) The dynamic reference repository of claim 17, wherein the processing module is further operable to time stamp the pertinent input(s).

31. (Currently amended) A method for populating a dynamic reference repository, comprising: discovering pertinent input(s) to the dynamic reference repository;

retrieving the pertinent input(s) to the dynamic reference repository, wherein <u>automated</u> customizable <u>software</u> agent(s) search for, discover, and retrieve the pertinent input(s) to the dynamic reference repository from Internet or intranet accessible resources;

managing the pertinent input(s) to the dynamic reference repository; cataloging the pertinent input(s) to the dynamic reference repository; and distributing the pertinent input(s) to populate the dynamic reference repository.

- 32. (Currently amended) The method of claim 31, wherein customizable agent(s) <u>further</u> search for, discover, and retrieve the pertinent input(s) from subject matter experts (SMEs), and wherein the customizable agent(s) further comprise utilities to conduct SME reviews, assessments or interviews.
- 33. (Original) The method of claim 31, wherein pertinent input(s) are contained in electronic communications addressed to the dynamic reference repository.
- 34. (Currently amended) An enterprise architecture including a dynamic reference repository system having a dynamic reference repository, that comprises:
  - at least one database;
  - at least one resource operable coupled to the dynamic reference repository; and
- a processing module operable coupled to the at least one database operable to execute a set of instructions to:

identify pertinent input(s) to the dynamic reference repository within the at least one resource;

retrieve the pertinent input(s) to the dynamic reference repository from the at least one resource;

manage the pertinent input(s) to the dynamic reference repository; and distribute the pertinent input(s) to update the dynamic reference repository.

35. (Withdrawn) A method to populate a dynamic reference repository to support a project, comprising:

identifying capabilities to be associated with the project;
identifying requirements based on the capabilities associated with the project;
identifying technologies based on the capabilities associated with the project;
refining the requirements, technologies and capabilities based on subject matter expert input;

searching for and retrieving pertinent input(s) to the dynamic reference repository based on the requirements, technologies, subject matter expert input, and capabilities; and distributing the pertinent input(s) to populate the dynamic reference repository.